

# RG-NPE

10.3 4B8

# Contents

1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Management
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Optimization
10	Chapter 9: Network Migration
11	Chapter 10: Network Integration
12	Chapter 11: Network Scalability
13	Chapter 12: Network Reliability
14	Chapter 13: Network Performance
15	Chapter 14: Network Monitoring
16	Chapter 15: Network Reporting
17	Chapter 16: Network Documentation
18	Chapter 17: Network Compliance
19	Chapter 18: Network Governance
20	Chapter 19: Network Risk Management
21	Chapter 20: Network Incident Response
22	Chapter 21: Network Business Continuity
23	Chapter 22: Network Disaster Recovery
24	Chapter 23: Network Resilience
25	Chapter 24: Network Redundancy
26	Chapter 25: Network Availability
27	Chapter 26: Network Uptime
28	Chapter 27: Network Downtime
29	Chapter 28: Network Outage
30	Chapter 29: Network Restoration
31	Chapter 30: Network Recovery
32	Chapter 31: Network Backup
33	Chapter 32: Network Restore
34	Chapter 33: Network Archiving
35	Chapter 34: Network Purging
36	Chapter 35: Network Archiving
37	Chapter 36: Network Purging
38	Chapter 37: Network Archiving
39	Chapter 38: Network Purging
40	Chapter 39: Network Archiving
41	Chapter 40: Network Purging
42	Chapter 41: Network Archiving
43	Chapter 42: Network Purging
44	Chapter 43: Network Archiving
45	Chapter 44: Network Purging
46	Chapter 45: Network Archiving
47	Chapter 46: Network Purging
48	Chapter 47: Network Archiving
49	Chapter 48: Network Purging
50	Chapter 49: Network Archiving
51	Chapter 50: Network Purging
52	Chapter 51: Network Archiving
53	Chapter 52: Network Purging
54	Chapter 53: Network Archiving
55	Chapter 54: Network Purging
56	Chapter 55: Network Archiving
57	Chapter 56: Network Purging
58	Chapter 57: Network Archiving
59	Chapter 58: Network Purging
60	Chapter 59: Network Archiving
61	Chapter 60: Network Purging
62	Chapter 61: Network Archiving
63	Chapter 62: Network Purging
64	Chapter 63: Network Archiving
65	Chapter 64: Network Purging
66	Chapter 65: Network Archiving
67	Chapter 66: Network Purging
68	Chapter 67: Network Archiving
69	Chapter 68: Network Purging
70	Chapter 69: Network Archiving
71	Chapter 70: Network Purging
72	Chapter 71: Network Archiving
73	Chapter 72: Network Purging
74	Chapter 73: Network Archiving
75	Chapter 74: Network Purging
76	Chapter 75: Network Archiving
77	Chapter 76: Network Purging
78	Chapter 77: Network Archiving
79	Chapter 78: Network Purging
80	Chapter 79: Network Archiving
81	Chapter 80: Network Purging
82	Chapter 81: Network Archiving
83	Chapter 82: Network Purging
84	Chapter 83: Network Archiving
85	Chapter 84: Network Purging
86	Chapter 85: Network Archiving
87	Chapter 86: Network Purging
88	Chapter 87: Network Archiving
89	Chapter 88: Network Purging
90	Chapter 89: Network Archiving
91	Chapter 90: Network Purging
92	Chapter 91: Network Archiving
93	Chapter 92: Network Purging
94	Chapter 93: Network Archiving
95	Chapter 94: Network Purging
96	Chapter 95: Network Archiving
97	Chapter 96: Network Purging
98	Chapter 97: Network Archiving
99	Chapter 98: Network Purging
100	Chapter 99: Network Archiving
101	Chapter 100: Network Purging



|

/

15°~30°



/

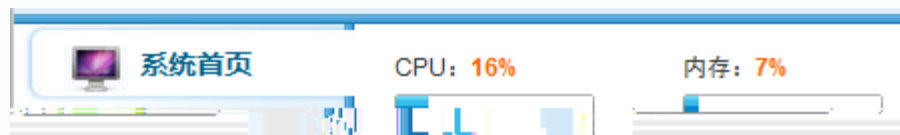
PWR1 PWR2	
SYS	
FAN	



# CPU

Web

CPU



CPU

60%

CPU

show cpu

cpu

- tnet buffer copy

- ktimer

IP

CPU

-

## show attack-info

### 流量攻击告警

提示：当前有 10 条流量攻击日志未查看。

历史的攻击日志

时间	总攻击报文数	总攻击字节数	持续时间(秒)	明细
2012-11-5 0:50:41	1559	143759	6	明细
2012-11-5 0:49:32	6046	547854	23	明细
2012-11-5 0:49:22	1454	129443	6	明细
2012-11-5 0:49:10	1559	143759	6	明细





DNS

http

ACE

show logging

Show ip route counter

```
Ruijie#sh ip route count
----- route info -----
the num of active route: 3637 //
```

Show arp counter          ARP

```
Ruijie#sh arp counter
Arp limit:                8192
Trusted arp limit:        4096
Count of trusted entries: 0
Count of static entries: 0
Count of dynamic entries: 35 (complete: 7 incomplete: 28)
Total:                    35 //    ARP
```

## show interfaces

```
Ruijie#sh in g0/2
Index(dec):4 (hex):4
GigabitEthernet 0/2 is UP , line protocol is UP //
Hardware is OCTEON-SGMII GigabitEthernet, address is 001a.a93c.7a5e (bia 001a.a93c.7a5e)
Description:
Interface address is: 203.68.158.194/28 // ip
ARP type: ARPA,ARP Timeout: 3600 seconds
MTU 1500 bytes, BW 100000 Kbit // MTU
Encapsulation protocol is Ethernet-II, loopback not set
Keepalive interval is 10 sec , set
Carrier delay is 2 sec
RXload is 33 ,Txload is 38
Queueing strategy: FIFO
Output queue 0/40, 0 drops;
Input queue 0/75, 0 drops
Link Mode: Up.
Speed 100M, Duplex full, Media-Type is copper. //
30 seconds input rate 13234763 bits/sec, 2539 packets/sec //
30 seconds output rate 14947442 bits/sec, 2592 packets/sec
10189718231 packets input, 9035647618958 bytes, 1577884 no buffer, 0 dropped
Received 14617 broadcasts, 0 runts, 0 giants
1 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort // buffer crc buffer

9147644751 packets output, 4948330971734 bytes, 0 underruns , 0 dropped
0 output errors, 0 collisions, 0 interface resets
```

## show attack-info

Ruijie#sh attack-info history

System attack record at 2012-12-20 10:1:9, System in attack 9s

ALL: 3631 packets, 258995 bytes

PROTOCOL	packets	bytes
----------	---------	-------

TCP	10	652
-----	----	-----

UDP	3621	258343
-----	------	--------

TOP10 IP attack:

IP	packets	bytes	interface
----	---------	-------	-----------

223.3.43.116	1261	88710	Te0/1	//
--------------	------	-------	-------	----

121.248.25.211	1184	81696	Te0/1
----------------	------	-------	-------

121.248.27.19	1017	70173	Te0/1
---------------	------	-------	-------

## show ip fpm statistics

Ruijie#sh ip fpm statistics

The capacity of the flow table:3000000

Number of active flows:747612 //

Number of the defragment contexts:399

Number of the buffers hold by FPM:399

Event count (%256):241

## Show online statistics global

Ruijie#sh online statistics global

global

online ip count: 10455 //

SAM

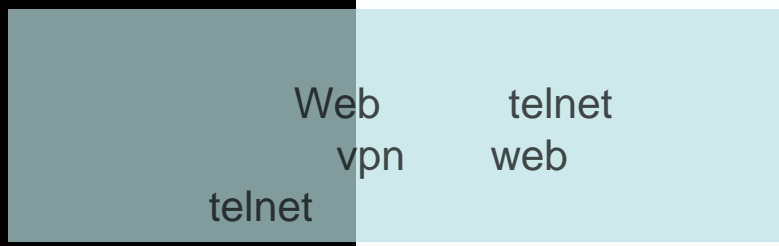
online session: 764326

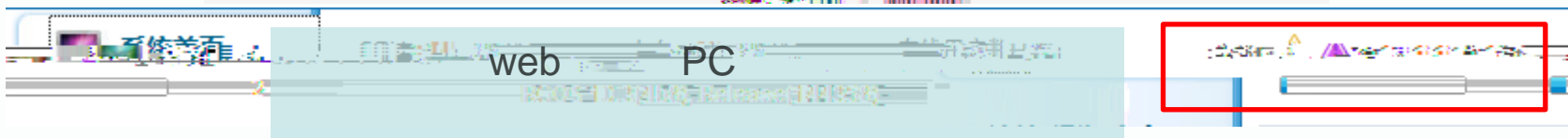




# Web

6













cpu

web

ping

ACE

# Contents

1	Introduction
2	Networks
3	Networks
4	Networks
5	Networks
6	Networks
7	Networks
8	Networks
9	Networks
10	Networks
11	Networks
12	Networks
13	Networks
14	Networks
15	Networks
16	Networks
17	Networks
18	Networks
19	Networks
20	Networks
21	Networks
22	Networks
23	Networks
24	Networks
25	Networks
26	Networks
27	Networks
28	Networks
29	Networks
30	Networks
31	Networks
32	Networks
33	Networks
34	Networks
35	Networks
36	Networks
37	Networks
38	Networks
39	Networks
40	Networks
41	Networks
42	Networks
43	Networks
44	Networks
45	Networks
46	Networks
47	Networks
48	Networks
49	Networks
50	Networks
51	Networks
52	Networks
53	Networks
54	Networks
55	Networks
56	Networks
57	Networks
58	Networks
59	Networks
60	Networks
61	Networks
62	Networks
63	Networks
64	Networks
65	Networks
66	Networks
67	Networks
68	Networks
69	Networks
70	Networks
71	Networks
72	Networks
73	Networks
74	Networks
75	Networks
76	Networks
77	Networks
78	Networks
79	Networks
80	Networks
81	Networks
82	Networks
83	Networks
84	Networks
85	Networks
86	Networks
87	Networks
88	Networks
89	Networks
90	Networks
91	Networks
92	Networks
93	Networks
94	Networks
95	Networks
96	Networks
97	Networks
98	Networks
99	Networks
100	Networks

修改密码

重启设备

恢复出厂设置

配置备份

时间/语言

增强功能

导出当前配置

导入过程中不能关闭或者刷新页面，否则导入将失败！

**提示：** 导入配置后，要启用新的配置，请在本页面 [重启设备](#) 否则

配置不生效

文件名·

浏览...

导入配置

导出当前配置

查看详细配置内容

修改密码

重启设备

恢复出厂设置

配置备份

时间/语言

增强功能

**说明：**恢复出厂设置 将删除当前所有配置。如果当前系统有专用的配置，请先 [导出当前配置](#)，后再进行出厂设置。

恢复出厂设置

# Contents

1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Conclusion
13	Appendix A: Glossary
14	Appendix B: Index

- [www.ruijie.com.cn](http://www.ruijie.com.cn)
- [www.ruijie.com.cn/service.aspx](http://www.ruijie.com.cn/service.aspx)
- [support.ruijie.com.cn](http://support.ruijie.com.cn)
  
- [webchat.ruijie.com.cn](http://webchat.ruijie.com.cn)
- 4008-111-000